

Public Health Update – 2009 H1N1 Influenza

December 2, 2009

The Southern Nevada Health District reports the following information for the week ending Saturday, November 28.

As of the October 20 report, the Southern Nevada Health District's weekly update reports cumulative 2009 H1N1 influenza case counts since August 31, 2009 to coincide with the national Centers for Disease Control & Prevention and the health district's epidemiology surveillance programs for the 2009-2010 influenza season.

The comprehensive weekly surveillance report is posted at: http://www.southernnevadahealthdistrict.org/download/epi/flu-surveillance-update-112809.pdf

Week Ending	Confirmed	Cumulative Cases
November 28	62	3127
November 21	172	3065
November 14	318	2890
November 7	623	2567
October 31	416	1940
October 24	854	1524
October 17	361	670

Cumulative totals may not add up to the current week total plus the cumulative total from the previous week, as cases from previous weeks can be reclassified from influenza to novel H1N1 based on new lab results, and duplicates are identified and removed.

Clark County 2009 H1N1-related deaths since spring 2009:

30*

The health district is reporting one additional death for the week ending November 28. The patient is a 55-year-old woman with underlying medical conditions.

To date, the health district has received 147,000 doses of the 2009 H1N1 influenza vaccine, some of which has been distributed to private providers. More than 200,000 doses have been delivered to private providers in Clark County by the Nevada State Health Division. The Southern Nevada Health District has administered more than 71,000 doses since Oct. 10. The health district typically administers between 25,000 and 30,000 doses of influenza vaccine during a traditional, seasonal flu season.

*This number represents Clark County residents only and is cumulative since 2009 H1N1 influenza was identified in the spring. In early June, the health district reported the death of a hospitalized patient who was a resident of another state.